### INDUSTRIAL WASTE SURVEY

Permit No. 6105  No. 0860.15  Permit No. 6105  NAME ASSOCIATED PLATING COMPANY  Iress 9636 S. ANN STREET  Telephone No. 945-3555  between SORENSEN AVE  and Los NIETOS RD.  Itact Name Mike Chicos  Title Chamist / QC  Siness and processes: Copper, Tin-Lead, Nickel, Gold, Silven, and  Hodring Taken None  Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwash ZNMO  Surface Drainage Cooling Water Uncontaminated  Ground Holding Tank Level Alarm
Telephone No. 945-3555  between SORENSEN AVE and Los NIETOS RD.  Itact Name Mike Chicos Title CHEMIST/QC  siness and processes: Copper, Tin-Lead, Nickel, Gold, Silven, Ard  Hodium,  pe and Quantity I.W. Parts Rinse water  STE DISPOSAL: Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwash ZN/Mo  Surface Drainage Cooling Water Uncontaminated
ntact Name Mike Chicos  Title Chemist/QC  siness and processes: Copper, Tin-Lead, Nickel, Gold, Silven, and  Hodium,  pe and Quantity I.W. Parts Rinse water  STE DISPOSAL:  Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwash ZyMo  Surface Drainage Cooling Water Uncontaminated
siness and processes: COPPER, TIN-LEAD, NICKEL, GOLD, SILVEN, AND  HODIUM,  pe and Quantity I.W. PAUTS RINSE WATE  STE DISPOSAL: Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwart ZN/Mo  Surface Drainage Cooling Water Uncontaminated
siness and processes: COPPER, TIN-LEAD, NICKEL, GOLD, SILVEN, AND  HODIUM,  pe and Quantity I.W. PAUTS RINSE WATE  STE DISPOSAL: Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwart ZN/Mo  Surface Drainage Cooling Water Uncontaminated
pe and Quantity I.W. PAUTS RINSE WATE  STE DISPOSAL: Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwast ZX/Mo  Surface Drainage Cooling Water Uncontaminated
pe and Quantity I.W. PANTS RINSE WATE  STE DISPOSAL: Sample Taken None Parameters None  Sewer: SMD Local San.Dist. 18 Volume Backwash ZMMO Surface Drainage Cooling Water Uncontaminated
STE DISPOSAL:  Sample Taken None Parameters None  Sewer: SMD Locac San.Dist. 18 Volume Backwash ZYMO  Surface Drainage Cooling Water Uncontaminated
STE DISPOSAL:  Sample Taken None Parameters None  Sewer: SMD Locac San.Dist. 18 Volume Backwash ZYMO  Surface Drainage Cooling Water Uncontaminated
Sewer: SMD Locac San.Dist. 18 Volume Backwast ZX/MO Surface Drainage Cooling Water Uncontaminated
Sewer: SMD Locac San.Dist. 18 Volume Backwast ZX/MO Surface Drainage Cooling Water Uncontaminated
Surface Drainage Cooling Water Uncontaminated
Ground Holding Tank Level Alarm
Other
ETREATMENT FACILITIES: Location OUTSIDE - SOUTH
Trap: Standard Non-Standard 6'x5'x8' INTELLEPTOIZ W
Other Special RECYCLE SYSTEMS SAMPLE BOX AND PH RECONDEN
QUIREMENTS AND DATA:
Inspection /ES Frequency IV Permit HAVE
New Industry YES Resurvey No T.C. Requested YES
Classification 112 SIC No. 3471 Disp. Method 1
MARKS AND RECOMMENDATIONS: CONSTRUCTOR ACCORDING TO MAKE
MADRINED 6/29/28
rvey by: Senny Works Date 3/1/80
5-74
PROCESSING

#### Santa Fe Shrings jurisdiction

File No. 2248-1H

## COUNTY OF LOS ANGELES DEPARTMENT OF COUNTY ENGINEER-FACILITIES SANITATION DIVISION

INVESTIGATION REPORT

•		
aintant City of Santa	Fe Springs	Rec'd by Carl Sjoberg
dress <u>11710 Telegraph</u> Rd.	Phone : 8680511	Date_3-11-81_Time_ 12.30pm
irm Name Associated Platin	g	Assigned to Roger Higbee
ocation Address 9636 Ann S	t., S.F.S.	Referal: CRWQCB ( )SMD( )
ate(s) of Occurrence3	-11-81	LACoFCD ( ) LACoHD ( ) Other
ature of complaint(violation	n) Water discharging in	to the street from
the rear of their property.		
pecial Instructions		
EPORT: (Narrative description ite, types of materials and amage observed, statements of sample points and directions.)	chemicals, trade names, ex of witnesses, preventive me	tent of waste flow, asures taken, location
There is a reofed agea	at the rear of their proper	tv with two tanks
sed for cleaning and rinsin	g metal parts. This operat	ion is being moved
nside the building and will	be integrated with their e	xisting industrial
aste treatment system. A v	alve on the rinse tank brok	ce off in an attempt
o move it inside and 3-5 ga	llons of rinse water discha	rged to the street.
		(OVER)
itness/ContactMike Chicos	Address/Titleplant s	SuperintendentPhone 945-3555
itness/Contact		
	Address/Title	
	Delivered to Pho	
: + - + : - · · · · · · · · · · · · · · · · · ·	0rd. <u>§6</u> 2Sec	



March 12, 1981

Phone (213) 945-3555 - (714) 522-8420

Department of County Engineer Sanitation Division 16623 S. Bellflower Blvd., Bellflower, Ca. 90706

Roger Higbee:

Re: Water in Driveway

Chemical analisis showed 98% water, 1 % Hydrogen Peroxide, 1 - 2% Iron Oxide, Balance Organic.
Total of 3 - 5 Gal. by Volume.

Removed by flushing driveway with city water.

Thomas L. Storm Production Manager

TLS:gm

WASTEWATER
BECLAMATION
TOLID WASTE MANAGEMENT

### COUNTY SANITATION DISTRICTS

\_ \_\_ d₹ LOS ANGELES COUNTY

1955 Workman Mill Rood / Whittier, California
Mailing Address: / P. O. Box 4998, Whittier, California 90607
Telephone: (213) 699-7411 / From Los Angeles (213),685-5217

CHARLES W. CARRY
Chief Engineer and General Manager

1-02248

June 8, 1984

File: 18-00.05-00/84-6105

Mr. Darrell K. Golnick Vice President Associated Plating Company 9636 Ann Street Santa Fe Springs, CA 90670

Dear Mr. Golnick:

Outcome of Compliance Meeting Regarding Heavy Metals and Cyanide Violations

To seek resolution of long standing violations at the above address, a meeting was called at this office on May 24, 1984. Associated Plating was represented by you and the Districts by Dr. Esfandi and Ralph Ferguson.

After all discussion, it was concluded that:

- 1. Past violations have been caused by deionizer regenerant and rinse water collecting pit being pumped-or allowed to drain-directly to clarifier or sample box. Such practices will be prevented in the future (this includes bottoms from the bell filters).
- 2. Associated Plating has ordered the following equipment to further enhance treatment:
  - (a) waste holding tank
  - (b) sludge thickener unit
  - (c) filter press
- Although the above equipment is partly installed and being used in a limited manner, Associated Plating will provide complete plumbing plans and detail plans (6 copies each) to the Districts - via the County Engineer - within 45 days (July 9, 1984).
- 4. Upon receiving CSD approval of plans (#3 above), Associated Plating will install equipment and otherwise make changes according to the conditions of the approval.
- 5. The Districts will continue to sample and inspect to assure compliance.

The Districts appreciate your attention to the above matters. However, if compliance is not attained the Districts will be compelled to take further enforcement actions against your company. It is hoped this will not be necessary.

Wh

Very truly yours,

Charles W. Carry

Leslie D. Rose

Supervisor, Industrial Waste Inspection & Field Engineering

LDR:RF:se

cc: Dept. of County Engineer - Facilities

Attn: Mr. Mert Ramos

# FOAK AND ELECTRO

PLIDS --VITRIC, SULFURIC, MURIATIC, PHOSPHORIC, FL VOBORIC

PLATING SOLUTIONS —
COPPER CYANIDE
POTASSIUM CYANIDE
TAUSTIC POTASH

ROCHELLE SALTS

POTASSIUM STANNATE

STANNOUS SULFATE

NICKEL CHLORIDE
SILVER CYANIDE

TIN FLUO BORATE

LEAD FLUO BURATE

RHODIUM SULFATE

By CHARLES GRAHAM Date 4-13-78

older & indexing by

PROCESSING